Bioaccumulative compounds (DDT, PCBs, PBDEs, dioxins/furans)

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Mercury (including methylmercury)

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Lead

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Trace elements (arsenic, copper, etc.)

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

PAHs

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Hydrophobic pesticides

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Hydrophilic pesticides

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					

Estrogenic compounds (bisphenol-A, AHTN, natural and synthetic estrogens, nonylphenol)

	Purpose of the monitoring efforts				
Media	Sources	Loads	Trends	Human health	Wildlife health
Traditional water					
Passive samplers					
Sediment (bed or suspended)					
Fish tissue					
Clams					
Bird eggs					
Mammal organs					